

**DESCRIPTION****"SIGNALLING DEVICE WHICH CAN BE ASSOCIATED TO A DENTAL SEAT"**

[0001]. The present invention relates to a warning device  
5 associable to a dental seat, adapted for warning the  
operator, for example a dentist, of a patient's request.

[0002]. As known, during a dental session for even simple  
operations, for example removing dental caries or taking  
impressions of a tooth or the like, the patient sitting  
10 on the seat chair may have the need to speaking to the  
operator.

[0003]. For example, the patient may need to indicate  
that he/she is feeling pain, or that he/she needs to  
rinse his/her mouth.

15 [0004]. Generally, in these cases the patient is  
instructed to raise his/her hand.

[0005]. At that point the operator stops his/her activity  
and tries to understand what the patient's need is, but  
often he/she cannot talk.

20 [0006]. Sometimes this situation can cause problems to  
the patient, especially when he/she cannot indicate  
his/her needs to the operator.

[0007]. The need of providing the dental seat with a  
warning device adapted for warning the operator of a

patient's request is therefore strongly felt.

[0008]. Object of the present invention is that of meeting the above requirements, obviating the disadvantages mentioned with reference to the prior art.

5 [0009]. This object is achieved by a warning device according to claim 1. The depending claims describe embodiment variants.

[0010]. The features and advantages of the present invention will appear more clearly from the following  
10 description, made by way of a non-limiting example with reference to the attached drawings, wherein:

[0011]. - figure 1 shows a setting for the warning device;

[0012]. - figure 2 shows a front plan view of a display  
15 of the warning device;

[0013]. - figure 3 shows a front plan view of a display of the warning device, according to an embodiment variant;

[0014]. - figures 4 and 5 respectively show a rear plan  
20 view and a side view of the display of figure 3.

[0015]. With reference to the attached figures, reference numeral 1 globally indicates a dental seat, adapted for carrying out an operation by an operator 2, for example a dentist, on a patient 3.

[0016]. The seat 1 comprises a chair 4, generally reclining, adapted for the patient's sitting and, by reclining, adapted for making the patient take a lying posture for the operator's operation.

5 [0017]. The seat 1 further comprises operating means adapted for the operator's intervention on the patient.

[0018]. For example, said operating means comprise a plurality of connections for the operating connection of a drill, a water sprinkler, a water and disinfectant  
10 sprinkler, and the like.

[0019]. Moreover, in a preferred embodiment, said seat comprises water dispensing means, adapted for dispensing water from a nozzle for filling a glass.

[0020]. The seat 1 can be associated to a warning device  
15 adapted for warning the operator of a patient's request.

[0021]. The device comprises handling means, adapted for being handled by the patient for sending a request signal.

[0022]. In a preferred embodiment, said handling means  
20 comprise a warning box 12, preferably with oval or circular shape, adapted for being gripped by the patient.

[0023]. The warning box 12 comprises at least one switch  
14 for sending the request signal.

[0024]. In an embodiment variant, said warning box 12

comprises a plurality of switches 14. Each switch 14 exhibits, for example on the visible surface, a representation of the patient's request.

[0025]. Moreover, said warning device comprises reception  
5 means, in operating connection with said handling means, adapted for receiving the request signal.

[0026]. Preferably, said reception means are connected to said handling means by radio waves carrying the request signal.

10 [0027]. According to a preferred embodiment, said handling means and said reception means comprise means for adjusting the transmission and reception frequency of the reception signal, for example for changing said frequency according to the regulations of the country  
15 where said device is used, or for preventing interferences with other equipment used in the place where the device is installed.

[0028]. Moreover, said device comprises interpreting means, in operating connection with said reception means,  
20 and adapted for emitting a signal that can be interpreted by the operator.

[0029]. Preferably, said interpreting means comprise an electronic control unit adapted for acquiring the signal received by the reception means and for interpreting said

signal, associating a patient's request.

[0030]. The electronic control unit is operatively connected to a display 22 having at least one illuminable portion 24.

5 [0031]. According to a preferred embodiment, said seat comprises support means for said interpreting means, said support means being adapted for positioning the interpreting means in a position visible to the patient.

[0032]. For example, said support means comprise a support frame 24 of display 22, with adjustable height, so as to set the display in a position visible by the patient. Moreover, in an embodiment, said support means comprise means for adjusting the display inclination, adapted for tilting said display for an easier view by  
10 the patient.  
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[0033]. Preferably, said display 22 comprises a plurality of illuminable portions, each portion being distinguishable from the other.

[0034]. For example, said portions are distinguishable  
20 from one another by their different colour or by their different position on said display.

[0035]. According to a preferred embodiment, each of said illuminable portions exhibits an icon representing the specific request made by the patient.

[0036]. For example, said icons represent a glass to be filled to indicate a request for water; a smiling face to indicate that there are no problems; an inflamed tooth to indicate that the patient is feeling pain; a speaking figure to indicate that the patient would like to speak; a sandglass to indicate that the patient would like to know how long the operation is going to take; a figure with an aspirator to indicate that the patient would like his/her saliva to be aspirated.

10 [0037]. Preferably, moreover, said interpreting means comprise sound emission means adapted for emitting a sound signal based on the signal received and corresponding to the patient's request.

[0038]. For example, said sound signal comprises a voice message adapted for being understood by the operator.

15 [0039]. Preferably, said sound emission means comprise a plurality of integrated circuits, for example voice synthesisers with integrated memory. In a variant of embodiment, said voice emission means comprise a properly programmed DSP (Digital Signal Processing).

[0040]. Moreover, according to a preferred embodiment, the seat 1 comprises control means operatively connected to said interpreting means.

[0041]. For example, said control means comprise a master

switch 30 for starting or stopping the device.

[0042]. Preferably, said control means comprise means for adjusting the volume 32 of the sound emission means.

[0043]. Preferably, moreover, said control means comprise  
5 language setting means 34 adapted for selecting a language in which said sound emission means of the patient's request emit said request or said voice message.

[0044]. For example, said language setting means comprise  
10 a microprocessor operatively connected to a device for reading and storing the data which, interpreted by said interpreting means, generate said sound signals.

[0045]. In a variant of embodiment, said language setting means comprise a voice recording device and a device for  
15 reading and storing data adapted for recording the operator's voice and converting it into data which, interpreted by said interpreting means, generate said sound signals.

[0046]. According to a preferred embodiment, said control  
20 means are integrated to the display and accessible for being actuated, for example, from its back area, or from the area opposed to that with said distinguishable portions.

[0047]. In a preferred embodiment, said device comprises

removable protection means adapted for covering said handling means.

[0048]. For example, said protection means comprise a transparent cover adapted for being positioned on the warning box, when said box must be gripped by a patient, and then removed and replaced with another cover, when it must be prepared for another patient.

[0049]. For example, said protection means comprise a bag, preferably transparent, and flexible, adapted for containing the warning box.

[0050]. In the normal use of the device, during the operator's intervention the patient holds the warning box in his/her hand.

[0051]. Display 22, supported by the support frame, is generally placed in front of the patient, so that portions 24 can be seen by him/her.

[0052]. Advantageously, the support frame 24 keeps the display raised so that it can be seen by the patient when he/she is lying on the reclined chair 4.

[0053]. During the intervention of operator 2, when the patient has to make a request, he/she presses switch 14 on the warning box 12.

[0054]. According to the embodiment, the patient can press a single switch multiple times, until portion 24



corresponding to the request to be made lights up on display 22.

[0055]. Pressing another switch, called confirmation switch, or waiting for a few seconds activate sound  
5 emission means that emit a sound signal or a voice message, for example a pre-recorded voice, corresponding to the patient's request.

[0056]. In a preferred embodiment, keeping switch 14 pressed for a predetermined time, the sound emission  
10 means emit said signal or said voice message.

[0057]. Said message is emitted in the language selected by said language setting means.

[0058]. If the language desired by the patient or by the operator is not comprised among those in which said sound  
15 signals are stored, the operator, for example during the installation of the warning device, can store voice messages corresponding to the display icons in the desired language, using said voice recording device.

[0059]. At the end of the operations, the operator can  
20 remove the cover from the warning box and replace it with a new cover or replace the bag wherein said box was contained.

[0060]. Unusually, the warning device according to the invention is adapted for communicating a precise

patient's request to the operator, without the need for the operator of interrupting the operation, or for example, removing some accessories from the patient's mouth for him/her to tell his/her request.

5 [0061]. Advantageously, moreover, said request is communicated without the need for the patient of trying to make sudden movements that may interfere with the operator's intervention.

[0062]. According to an even further advantageous aspect,  
10 the warning box provided with a single switch allows simplifying the indication of the request on the display, by sequentially selecting the request.

[0063]. Advantageously, moreover, the device prevents the patient from touching accessories held or actuated by  
15 other patients, thereby avoiding for example the transmission of infections and giving a sensation of hygiene.

[0064]. It is clear that a man skilled in the art will be able to make several changes to the device described  
20 above.

[0065]. For example, according to a variant of embodiment, the handling means exhibit a single switch that controls a stop signal for the operator, by simply lighting a portion of the display, for example red

coloured.

[0066]. According to a further variant of embodiment, the handling means comprise a lever that controls the lighting of a determined illuminable portion of the display.

[0067]. According to a further variant, the handling means are integrated in the chair.

[0068]. According to an even further variant, the display is placed on the wall or at a certain height, so as to be visible by the patient, by means adapted for keeping it hung, to a frame or to the roof.

[0069]. According to a further variant of embodiment, the handling means are connected to the reception means by a cable.

[0070]. It is clear that these variants are to be regarded as comprised within the scope of protection as defined by the following claims.